

Express Mail No.: EV 534 876 064 US



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of:

Kavet et al.

Confirmation No.:

7150

Serial No.:

10/615,165

Art Unit:

3736

Filed:

July 7, 2003

Examiner:

To be assigned

For: Apparatus and Method for Measuring

Current Flow in an Animal or Human Body

Attorney Docket No:

60825-327-US

COMMUNICATION

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicants enclose herewith a Revocation and Power of Attorney with attached Schedule A executed on May 5, 2004 by Carole Druhan-Larsen, Associate General Counsel, Intellectual Property on behalf of Electric Power Research Institute, Inc. This Schedule A lists U.S. Patent Application No. 10/615,165 as one of the applications to which this Revocation and Power of Attorney pertain.

Applicants believe that no fee is required with the submission of the enclosed document. However, if it is found that a fee is necessary, please charge the required fee to Morgan, Lewis & Bockius LLP Deposit Account No. 50-0310. A copy of this sheet is enclosed for accounting purposes

Date:

September 2, 2004

40,756

(Reg. No.)

David R. Owens

Respectfully

MORGAN LEWIS & BOCKIUS LLP

2 Palo Alto Square, Suite 700

3000 El Camino Real

Palo Alto, California 94306

(650) 843-4000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

pplication of: See Attached Schedule A

Serial No.: See Attached Schedule A

Filed: See Attached Schedule A

For: See Attached Schedule A Attorney Docket No:

See Attached

Schedule A

REVOCATION AND POWER OF ATTORNEY

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SIR:

Electric Power Research Institute, Inc., owner of the entire right, title and interest in, to and under the inventions listed in the attached Schedule A hereby revokes all previous powers of attorney and appoints Morgan, Lewis & Bockius LLP, Customer No. 24341, and each of them, its attorneys, to prosecute these matters and to transact all business in the Patent and Trademark Office connected therewith, said appointment to be to the exclusion of the inventors and their attorney(s) in accordance with the provisions of 37 C.F.R. 3.71, provided that, if any one of these attorneys ceases being affiliated with the law firm of Morgan, Lewis & Bockius LLP as partner, counsel or employee, then the appointment of that attorney and all powers derived therefrom shall terminate on the date such attorney ceases being so affiliated.

Please direct all future correspondence to the address associated with Customer No. 24341 and direct all telephone calls to Morgan, Lewis & Bockius LLP at (650) 493-4935.

Assignee: Signature:

Electric Power Research Institute, Inc.

Date:

Typed Name:

Carole Druhan-Larsen

Position/Title:

Associate General Counsel,

Intellectual Property

Address:

3412 Hillview Avenue,

Palo Alto, CA 94304

SCHEDULE A

Serial No.:	Filing Date:	Title:	1 st Named	Docket No.:
			Inventor	
09/632,510	August 04, 2000	Apparatus and Method Analyzing Anisotropic Particle Scattering in Three- Dimensional Geometries	Watkins, Kenneth E.	60825-0122
09/920,679	August 01, 2001	Apparatus and Method For Measuring Current Flow in an Animal or Human Body	Kavet, Robert	60825-0243
09/923,256	August 02, 2001	Apparatus and Method for Monitoring a Cable	Stewart, Andrew H.	60825-0245
09/797,264	February 28, 2001	Low Power Gate Trigger Circuit For Controlling a Silicon- Controller Rectifier Circuit	Deam, David R.	60825-0258
10/004,000	November 14, 2001	Application of Symbol Sequence Analysis and Temporal Irreversibility to Monitoring and Controlling Boiler Flames	Daw, Charles Stuart	60825-0265
10/124,000	April 16, 2002	Method and Apparatus For Removing Vapor Phase Contaminants From a Flue Gas Stream	Chang, Ramsay	60825-0288

10/241 100	Contombor 11	Method and	Dominelli,	60825-0291
10/241,108	September 11,		Nicola	00023-0271
	2002	Apparatus For	INICOIA	
		Detecting Wear		
		in Components		
		of High Voltage		
	·	Electrical		
		Equipment		
10/251,439	September 20,	Method and	Nayar, Ramesh	60825-0305
	2002	System For a	C.	
		Thermodynamic	·	
		Process For	-	
Ì		Producing	·	;
	Ì	Usable Energy		
10/014,619	December 10,	Apparatus And	Frattini, Paul	60825-0306
	2001	Method For	L.	
	1	Ultrasonically		1
		Cleaning		
		Irradiated		
		Nuclear Fuel		
		Assemblies		
10/431,553	May 06, 2003	Method and	Chang,	60825-0320
		Apparatus For	Ramsay	
		Removing		
		Vapor Phase		
		Contaminants		
		From a Flue		
		Gas Stream		
10/629,891	July 29, 2003	Method and	Gilbert, Joel	60825-0321
		Apparatus for		
		Trading Energy		
		Commitments		
10/438,156	May 13, 2003	Application of	Daw, Charles	60825-0323
-0		Symbol	Stewart	
		Sequence		
		Analysis And		·
		Temporal		
		Irreversibility to		
		Monitoring and		
,		Controlling		
		Boiler Flames		·
10/615,165	July 07, 2003	Apparatus and	Kavet, Robert	60825-0327
10,015,105	,,	Method For		
		Measuring	•	
	·	Current Flow in		
		an Animal Or		
		Human Body		
1	1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	<u> </u>	1

10/704,240	November 07, 2003	Method and Apparatus For Repairing Superalloy Components	Peterson, Jr., Artie G.	60825-0340
09/728,723	November 30, 2000	Capillary Electrophoresis Probes and Method	Yengoyan, Leon S.	60825-5003